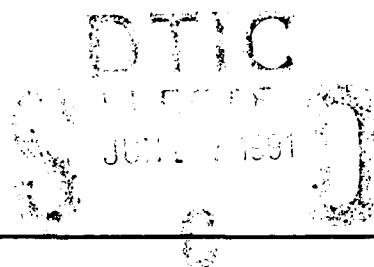


AD-A236 780



MEMORANDUM REPORT BRL-MR-3915

**BRL**



NEW FOUNDATIONS FOR  
TANK VULNERABILITY ANALYSIS  
(WITH 1991 APPENDIX)

MICHAEL W. STARKS

MAY 1991

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

U.S. ARMY LABORATORY COMMAND

BALLISTIC RESEARCH LABORATORY  
ABERDEEN PROVING GROUND, MARYLAND

91-02290

91 6 14 132

## **NOTICES**

Destroy this report when it is no longer needed. DO NOT return it to the originator.

Additional copies of this report may be obtained from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161.

The findings of this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

The use of trade names or manufacturers' names in this report does not constitute indorsement of any commercial product.

**UNCLASSIFIED**

REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188	
<small>Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.</small>				
1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE May 1991		3. REPORT TYPE AND DATES COVERED Final, Oct 87 - Feb 91
4. TITLE AND SUBTITLE  New Foundations for Tank Vulnerability Analysis (With 1991 Appendix)			5. FUNDING NUMBERS  PR: 1L162618AH80	
6. AUTHOR(S)  Michael W. Starks				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)  US Army Ballistic Research Laboratory ATTN: SLCBR-DD-T Aberdeen Proving Ground, MD 21005-5066			10. SPONSORING / MONITORING AGENCY REPORT NUMBER  BRL-MR-3915	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILITY STATEMENT  Approved for public release; distribution is unlimited.			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words)  In this report, the need for new foundations is the subject under consideration. The traditional Ballistic Research Laboratory approach to tank vulnerability analysis is described, problems with that approach are discussed, and the case is made that a probabilistic vulnerability metric is required. It is also shown that appeal to so-called Standard Damage Assessment Lists during the vulnerability assessment process is neither necessary nor desirable.				
14. SUBJECT TERMS  vulnerability lethality modeling; armored vehicle vulnerability; damage; vulnerability; simulation			15. NUMBER OF PAGES 43	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED		18. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED		19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED
			20. LIMITATION OF ABSTRACT  SAR	

**UNCLASSIFIED**

INTENTIONALLY LEFT BLANK.

# TABLE OF CONTENTS

	<u>Page</u>
1. INTRODUCTION .....	1
2. ZELLER AND ARMENDT ON THE SDAL .....	2
3. AN ILLUSTRATION .....	8
4. REFERENCES .....	11
APPENDIX: 1991 UPDATE .....	13
DISTRIBUTION LIST .....	19

DTIC  
COPY  
INSPECTED

Accession For

DTIC GR&I ☒

DTIC T&S ☐

Unannounced ☐

Justification

By

Distribution/

Availability Codes

Dist	Avail and/or Special
A-1	

INTENTIONALLY LEFT BLANK.

## 1. INTRODUCTION

This is the critical portion of a much longer paper that has been circulated at the U.S. Army Ballistic Research Laboratory (BRL), Aberdeen Proving Ground, MD, concerning foundational questions in tank vulnerability analysis. Nothing grandiose is intended by the focus on foundations; it is a matter of describing the process of vulnerability analysis in a way that is conceptually, mathematically, and physically clear while at the same time doing justice to the complexity of the problems faced daily by vulnerability analysts. As will become evident in what follows, such elucidation is not easy.

When I have discussed issues such as the precise definition of vulnerability measures of effectiveness with others, some have responded, "Who cares?" I think there are both theoretical and practical reasons to care. From a theoretical standpoint, we require an explicit mathematical account of what we are doing when we do vulnerability analysis. In particular, we need to know whether each of our intermediate and final outputs is a percent of a certain kind of capability, a probability that a certain kind of capability will or will not be present, or some altogether different metric. Fundamental scientific clarity requires this. From a practical standpoint, the Army depends on BRL-VLD (Vulnerability/Lethality Division) for lethality estimates. This requires that the wider Army have a correct understanding of the estimates so that they can be correctly used in studies and assessments. The vulnerability community cannot inculcate such understanding in the community if we do not have it ourselves. So there is good reason to care about questions of combat utility, probability of kill, damage criteria, fractional capability, and damage states even though they may seem arcane.

Tank vulnerability analysis clearly requires mappings between physical damage and the loss of tactically significant capabilities. One way of developing such mappings is to assemble a panel of tank experts, describe specific physical damage to them, and ask for an evaluation of the tank's capability given each of the damage states. The result of this process is a so-called Damage Assessment List; selected damage states are listed in the left column, numerical estimates of capability in the right. In 1986-87, considerable resources were expended in developing a new Standard Damage Assessment List (SDAL) for tanks. In an important paper on this recent work, Gerry Zeller and Bradshaw Armendt (1987) develop an argument concerning the "underlying philosophy" of the SDAL which amounts to an account of the foundations of tank vulnerability analysis as it has been historically practiced at the BRL. Zeller and Armendt should be commended for publishing views

which have mostly been communicated by oral tradition in the past. However, I believe that the views enunciated by Zeller and Armendt are seriously deficient; it is to exhibition of those deficiencies that I now turn.

## 2. ZELLER AND ARMENDT ON THE SDAL

The notions of combat utility (CU) and degradation in combat utility (DCU) are central to the Zeller and Armendt view. On page 1 of their very long paper, they tell us that the meaning of combat utility will be discussed later. This is a promise they do not keep; the best they do is to tell us that the capability of a tank to perform close combat missions will be referred to as the combat utility of a tank. This is surprising in a work that purports clarity about underlying philosophy. We get a clue as to what they mean in their instructions to the SDAL panel concerning how the estimates of residual combat utility (RCU) should be made.

As we go through the SDAL and you are trying to arrive at a value of RCU, try to envision all possible combat missions and how many of them would have to be aborted or done less well because of the loss of the specified component on the list (p. B9).

It appears that in DCU, Zeller and Armendt are seeking a measure of fractional capability—what percent of all combat missions could I not do, or would be done less well, given a certain damage state?

I do not know exactly what it means to say that a tank has a firepower DCU of 4. This is not meant as an uninteresting expression of ignorance on my part; I do not think that anybody else knows what it means either. Consider the following interpretations:

- loss of 4 of rate of fire,
- loss of .4 of acquisitions of enemy,
- loss of .4 of hits on enemy,
- loss of 4 kills vs. enemy,
- loss of .4 of ammunition,
- Boolean combinations of the above.

Which 40% have I lost? Is it the most important 40%? The least important? Since the notion of DCU is essentially content free, it is surprising that it has so long been accepted as a fundamental

metric in vulnerability analysis. This problem is entirely avoided if we construe vulnerability analysis such that our .4 result is a probability of kill (PK). For a carefully formulated damage criterion, it can be made crystal clear what it means when we say that the firepower  $PK = .4$ ; this has been demonstrated in detail by Rapp (1983).

In the previous paragraph, I used the phrase "damage criterion;" it (and "kill criterion," which I use equivalently) is a traditionally used expression in vulnerability analysis. On page 5, Zeller and Armendt say (and I agree) that a kill criterion is a standard to which the effects of a given amount of damage can be computed in order to make a correct judgement as to whether or not a kill occurred. But then they immediately begin to distance themselves from the traditional idea that a damage or kill criterion is a go/no go threshold.

There are two key assumptions underlying the vulnerability analysts' concept of PKH and its use. The first assumption is that a given amount of damage can only have one of two outcomes. The outcome can be either "kill," in which case the tank is useless and has DCU equal to 1.0, or "no kill," in which case the tank is considered to have full capability, which means DCU is equal to 0. In other words, the PKH model does not allow for the occurrence of intermediate levels of DCU. The second assumption is that the PKH applies to all combat missions that can occur during a war, which is the same as assuming that all missions have the same kill criterion.

Zeller and Armendt are cagey here. At first, one might be inclined to think that they are among the vulnerability analysts who make the two assumptions mentioned. However, they caution us that the two assumptions may be invalid, and the sequel makes clear that they reject at least assumption one. They reject assumption one in the next paragraph.

In general, kill criteria can vary with the nature of the mission so that, potentially, each mission could have a unique kill criterion. Also, in general, there are levels of [damage] below the kill criterion for a given mission but with reduced effectiveness; that is, with a value of DCU that is less than 1.0 and greater than 0.

Here, Zeller and Armendt have contradicted themselves. Recall that by their own lights, a damage criterion is a "standard." The damage is enough to obtain a kill, or it is not. If the standard level of damage is achieved or exceeded, then that just means that the tank cannot continue merrily on its way. If the required damage threshold is not achieved, then the DCU for that kill criterion should be 0.0. Zeller and Armendt are motivated, I realize, by concern about damage states which are significant but below threshold, and I will address that legitimate concern below. However, the concern cannot

justify simultaneously regarding a kill criterion as a threshold and as an ill-defined region. Nor is this contradiction a slip of the word processor; Zeller and Armendt provide a graph embodying it.

We need to consider the assumption more closely. It certainly seems right and is consistent with the meaning of damage criterion that for a given level of damage, each criterion will be satisfied or not. However, it simply does not follow from this that there is no room for the occurrence of intermediate levels of DCU. We can define as many damage criteria as are required to clarify these intermediate levels. If need be, we can define 50 levels of mobility PKs. If somebody responds that there is a tactically significant level of intermediate damage between damage criteria 37 and 38, we can define a new criterion to capture the tactical significance of that intermediate level. So the first assumption is uncontentiously true; it keeps us from lapsing into self-contradiction and does not have the dire consequences associated with it by Zeller and Armendt.

We have seen that the problem of partial degradation or intermediate damage levels does necessarily not drive us to accepting a self-contradictory use of kill criterion. How did Zeller and Armendt get themselves into this box? I think it is because their posing of the problem is much too abstract. The vulnerability analyst must, in accordance with the second assumption, "seek the single value of PKH that best represents vulnerability integrated over all possible missions and over all levels of DCU." This is a Hegelian feat that I cannot accomplish, and it is apparent that Zeller and Armendt cannot either. Suppose we have convinced ourselves that we have accomplished the suggested mental gymnastics by performing the "integrations" and have obtained an average DCU value. It is completely unsurprising that such a globally averaged quantity will not correctly account for many cases of observed tank behavior. This is true by virtue of the meaning of "average." Hence, the immediate worry about intermediate damage levels. Zeller and Armendt regard this as a *reductio ad absurdum* of the idea that a damage criterion is a go/no go threshold. It would be more accurate, I believe, to regard it as a *reductio* of the possibility of meaningfully integrating over all possible missions.

Zeller and Armendt proceed to identify DCU and PK.

Because of the way tank vulnerability assessments are used, it is necessary to measure the effect of tank damage in terms of the probability of "killing" an engaged tank. . . (p. 5).

Typical item and force-level models sample against a single shot probability kill (SSPK) value; the result of such sampling is usually either that the tank is removed from the game or that the tank retains its full capability. It is thought unlikely that such models will evolve to the point of handling more robust accounts of the matter in the near future. Thus, it is incumbent on the vulnerability community to supply PKs, and Zeller and Armendt recognize this. So what do they do? They simply identify DCU and PK in the following:

... the assumption that averaged DCU is approximately equal to PKH averaged over all missions (p. 11).

Now this is clearly an attractive assumption because it immediately yields the required (BRL) output—PK. It avoids the intolerable vagueness of DCU; also, it makes available the powerful mathematical instrument of probability. So it really is a convenient assumption.

Unfortunately, the assumption is false. Even with its intolerable vagueness, fractional combat utility is not the same thing as probability of total loss of capability. Ten tanks which have lost half their firepower (however defined) are not tactically the same thing as five tanks with all their firepower. I leave it to the tactically minded reader to invent scenarios in which ten is better than five, five is better than ten, and five is the same as ten. From the fact that there are scenarios which satisfy the third schema, it does not follow, of course, that the assumption is true in general.

There are also excellent mathematical reasons why it is not appropriate to identify DCU with PK. Under customary independence assumptions, it is legitimate to use the survivor rule for combining probabilities. There is no mathematical justification for combining DCU values in this way; such values are not even constrained to the 0-1 range, except by convention. Those who are not convinced that expected utilities are not probabilities are referred to the thorough and explicit discussion of Rapp (pp. 17-44).

The erroneous identification of fractional capability with probability of incapacitation has been with us for more than two decades. It is considered by Zeller (1965) on grounds of expediency, and is adopted without comment by Armendt (1974). Traces of the error can be found in many other places as well. It needs no emphasis that these historical matters do not allow us to avoid the conclusion that since the identification is erroneous, we must give it up. Utility values, when properly defined, give

us a measure of goodness; probabilities measure frequency of occurrence. It is a vain hope that we can cogently equate the two.

I believe that the arguments I have presented are sound; however, I also believe that SDAL proponents will not yet be convinced. Let us try to probe further into their motivation. Anticipating skepticism, Zeller and Armendt

. . . ask why this [the SDAL process] method is used, couldn't the analyst define the spectrum of missions and then determine the weapon system performance required to implement them? The answer is that the spectrum and the variety of tank combat missions defy analytical description, as do the intangibles . . . that must be considered when estimating DCU (p. 12).

I want to speak to the "defy analytical description" claim and also to the insistence on "intangibles."

It is certainly true that the population of possible tank missions has infinite cardinality, cannot be explicitly enumerated in a finite time, and theoretically defies analytical description in that sense. However, the situation is not desperate. Although the set of possible missions may defy analytical description, the set of tank damage states need not.

Suppose there are  $N$  components in a target where the size of  $N$  is typically governed by how much we care about the target and how much information is available about it. If we assume that each component is killed or not, there are  $2^{**}N$  distinct combinations of components we might be interested in. If we could limit our attention to the  $C$  critical components needed for certain central classes of combat missions, we would be down to  $2^{**}C$  states. From a theoretical point of view, a vulnerability analyst (perhaps with the assistance of users, repairers, etc.) could associate loss of specific combat capabilities with each of the  $2^{**}N$  or  $2^{**}C$  damage states.

In either case, the set of damage states is finite, enumerable in theory, and does not "defy analytical description." Moreover, there is no reason, at least in theory, why each one of these states cannot be associated with a specific list of functions that could and could not be performed (or performed well). If we had the list of damage states and the functional mapping, we would have the tools available to answer any vulnerability question that might arise; this shows not only that the problem does not "defy analytical description" but also that SDALs are theoretically eliminable for the vulnerability analyses process.

An SDAL proponent might grant me this, but insist that the proposal is practically useless. My response to this is twofold. First, clarity requires that we distinguish the theoretically impossible from the practically difficult. More analysts and computer power can help with the latter but not the former. Second, significant work has already been done in reducing the 2\*\*C states to a more tractable set for computation.

Let us turn to the second reason for embracing the concept of DCU—the "intangibles" that "defy analytical description." Zeller and Armendt's most explicit statement about these intangibles seems to be the following:

CU involves more than the physical performance capabilities of the tank, such as its speed or rate of fire. The tank must perform as part of a unit. Thus, CU also involves less tangible factors such as the coordination of fire and maneuver with other elements of the unit the ability to cope with terrain obstacles (rocks, craters, and mines) and the ability to detect and react to enemy activity. Both battlefield surveillance and communications capabilities are important factors in effectively using the firepower and mobility of the vehicle in the context of a unit operation. All of these considerations must be factored into the measurement of combat utility (p. 2).

I do not dispute the importance of the factors Zeller and Armendt consider here; however, I do not understand the alleged intangibility. It cannot be disputed that it is difficult to associate 2\*\*N distinct damage states with the types of capability cited in the quoted passage. But the fact that implementation of a probabilistic account of these factors is difficult does not imply that they are somehow intangible. Consider the following question: What intangibles cannot be accounted for by reference to one or more of the 2\*\*N states? There are no such intangibles. Distinctions which are too subtle to be captured by differences in the 2\*\*N states belong in metaphysics or theology, not vulnerability analysis. I conclude that there is no comfort for defenders of the SDAL process in the notion of intangibles.

We have seen that the lack of explicitness in the SDAL process is a serious problem; this problem arises partly but not exclusively because there is an undefined concept of utility at the center of the analytical structure. There are additional difficulties in the SDAL framework as well. One of these concerns lack of flexibility to address the diverse requirements of VLD customers. If a vulnerability question cannot be answered by traditional M, F, M/F, or K damage criteria, then the typical approach

has been to ask the customer to reformulate the question. If we concerned ourselves with a richer variety of damage states, we would be able to answer a larger variety of vulnerability questions.

Another class of difficulties with the SDAL process concerns the need for considering all possible combat missions. Some of the problems associated with this concept have been discussed previously. Here I want to focus on questions of tactical significance. I do not think that a few small groups of armor experts and vulnerability analysts should be given the implicit responsibility for making assumptions about the population of possible tank missions or about the relative importance of specific types of missions drawn from that population. Consideration of employment doctrine for tanks and of the expected frequency and relative importance of different types of engagements is not in the province of vulnerability analysts; it is the responsibility of the Army's Training and Doctrine Command (TRADOC). What the vulnerability community should be striving for is a more illuminating way of helping TRADOC exercise its doctrinal responsibilities.

A final argument in favor of abandoning the SDAL process is this—it would help the vulnerability analysis community achieve consistent configuration control. As matters currently stand, vulnerability analyses for some targets use DALs (Tanks, APCs), while analyses for other targets do not (helicopters, SAMs, SSMs, C3I systems). Dropping the SDAL out of the tank vulnerability analysis process would be a step towards equivalence of treatment in the vulnerability analysis of all target types.

We have seen that there are numerous problems with understanding the vulnerability analysis process along lines suggested by Zeller and Armendt. These problems include an unacceptably vague concept of utility, an unacceptably vacuous notion of "kill criterion," an illegitimate identification of utility with probability, and a requirement to integrate over all possible missions. It is time to take steps.

### 3. AN ILLUSTRATION

Let us consider a simplified example in enough detail to make the points more concrete. Suppose we are developing a Reliable and Mobile Protected Artillery System (RAMPARTS). Suppose further that RAMPARTS has three critical components—a man in a Kevlar vest, a step ladder, and a gun. Finally, let us simplify the problem still further and assume that we are considering large caliber

munitions such that a hit on a critical component is a kill. So there are  $2^3 = 8$  discrete damage states as shown.

**RAMPARTS Damage States**

State No.	Ladder	Gun	Man	Firepower Kill
1	1	1	1	No
2	1	0	1	Yes
3	1	0	0	Yes
4	0	1	1	?
5	0	0	1	Yes
6	1	1	0	Yes
7	0	1	0	Yes
8	0	0	0	Yes
1 – Survives    0 – Killed				

The combat utility of RAMPARTS derives its capability for shooting the enemy from long range. If either the man or the gun is killed, it cannot do that. There are six such damage states which, if realized, would result in a total firepower kill. The troublesome damage state is where the ladder is killed, but the man and the gun are not. RAMPARTS can no longer shoot at full range, but it can still shoot at a range somebody might describe as long. Should realization of this damage state result in a firepower kill?

Under the probabilistic account of the matter being developed here, the reasoning would be that we need two different damage criteria for firepower kills—one for long-range firepower kills (7 damage states) and one for total firepower kills (6 damage states). Note that the two different kinds of kill, the damage criteria, are explicitly defined as Boolean combinations of dead components. Then we can choose kill probabilities appropriate to the particular tactical situation we are trying to analyze. Notice that we have explicitly accounted for the "degraded" case where the ladder is lost.

Our SDAL proponent might reason differently. He might suggest convening a group of experienced RAMPARTS users and asking them that if the ladder is killed, but the man and gun are not, what is the combat utility or expected tactical loss of combat function of RAMPARTS? One member of the group relays a combat anecdote in which the visibility was so bad that use of RAMPARTS at long range was impossible; he concludes that loss of the ladder results in no loss of combat utility. Another member counters with an anecdote in which the long-range capability was crucial to mission success, so he believes that loss of the ladder implies complete loss of combat utility. Argument ensues. Other types of actual or potential missions are discussed. Finally, it is concluded that 50% of the possible firepower missions require the ladder. An entry would be made in the DAL that loss of the ladder results in a DCU of .5.

It requires emphasis that the group discussions needlessly obfuscate the question of appropriately weighing the criticality of the ladder. The probabilist provides firepower PKs both with and without the ladder and leaves it to the users of the vulnerability analysis to determine whether a particular problem requires total firepower PKs, long-range PKs, or some weighing of the two. Such users will argue for their choice of damage criteria and weighing; these arguments will be intrinsically public and susceptible to criticism and improvement. This is not true of the reasoning within the panels. A main advantage of the probabilistic approach in addition to fundamental mathematical coherence is that it can be fully explicit. It forces us to consider in terms of actual damage states the specific capabilities which contribute to the combat utility of a weapon. Is long range a key part of firepower? This question is perhaps considered in the consensus building process, but the answer is not explicitly available.

#### **4. REFERENCES**

- Abell, J. M., B. A. Rickter, and M. D. Burdeshaw. "Degraded States Vulnerability Analysis, Phase II." BRL-TR-3161, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, October 1990.
- Armendt, B. F., Jr. "Methods of Assessing Anti-Armor Weapons Lethality." Working Paper 51 of Subpanel 3 of NATO AC/225, July 1974.
- Deitz, P. H., M. W. Starks, J. H. Smith, and A. Ozolins. "Current Simulation Methods in Military Systems Vulnerability Assessment." BRL-MR-3880, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, November 1990.
- Rapp, J. R. "An Investigation of Alternative Methods for Estimating Armored Vehicle Vulnerability." BRL-MR-0-3290, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, July 1983.
- Starks, M. W. "New Foundations for Tank Vulnerability Analysis." The Proceedings of the Tenth Annual Symposium on Survivability and Vulnerability of the American Defense Preparedness Association, Naval Ocean Systems Center, San Diego, CA, 10-12 May 1988. -
- Starks, M. W., J. M. Abell, and L. K. Roach. "Degraded States Vulnerability Analysis." BRL-TR-3010, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, July 1989.
- Zeller, G. A. "Methods of Analysis of Terminal Effects of Projectiles Against Tanks." BRL-MR-1342, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, April 1965.
- Zeller, G. A., and B. F. Armendt. "Update of the Standard Damage Assessment List for Tanks." ASI Report 87-02, July 1987.
- Zeller, G. A., and B. F. Armendt. "Volume X: Vulnerability Models; Part 1A: Update of the Standard Damage Assessment List for Tanks Underlying Philosophy and Final Results." ASI Systems International, HQS Armament Division Report No. AD-TR-87-65, under Contract No. DAA15-86-D-0009, Task 2, November 1987.

INTENTIONALLY LEFT BLANK.

**APPENDIX:**

**1991 UPDATE**

INTENTIONALLY LEFT BLANK.

The original paper was written in late 1987 and was published in American Defense Preparedness Association (ADPA) Proceedings in 1988 (Starks 1988). Substantial follow-on work has been accomplished at the U.S. Army Ballistic Research Laboratory (BRL), Aberdeen Proving Ground, MD, along the lines suggested in the paper. This has caused a fairly steady demand for reprints, which perhaps justifies the present publication in a more widely accessible form.

I have resisted the temptation to edit the paper into conformity with my current views; it is essentially identical to the ADPA paper. Thus, my first goal in this brief appendix is to describe what I now regard as the central infelicities of the original. I will also sketch some of the follow-on work which has been done and provide references for some of the relevant publications.

I believe that the criticism of Zeller and Armendt is sound and succeeds in articulating the most important problems inherent in the Standard Damage Assessment List (SDAL) framework. There is now widespread agreement among investigators in the field that the SDAL framework is fatally flawed.

Where the paper is weaker, I now believe, is in the overly simple view of the Vulnerability/Lethality (V/L) problem which the Reliable and Mobile Protected Artillery System (RAMPARTS) example suggests. This can best be explained with reference to Figure A-1.

This four-space schema has been employed by a number of V/L investigators over the past few years to enhance the clarity of ongoing discussions on V/L matters. In the current terminology of the figure, the SDAL is a mapping from Space 2 damage states to Space 4 measures of effectiveness (MOEs) (Deitz et al. 1990). In hindsight, I now see that I was confused by the RAMPARTs analogy into equivocation on whether the Degraded States output metrics were in Space 3 or Space 4. For the RAMPARTs case, the eight possible damage states each map neatly into a specific Space 3 measure of performance (MOP). This led me to mistakenly conclude that we could also define specific Space 3 MOPs for targets such as tanks as a function of Space 2 damage vectors. I now believe that the conclusion was practically unwarranted.

If there are  $n$  components, each of which can be killed or not in a given Space 1 encounter, there are  $2^n$  possible damage vectors in Space 2. For realistic targets, we must countenance  $n$  values on the order of thousands. And while it is *theoretically* possible to map each of  $2^{1000}$  Space 2 damage

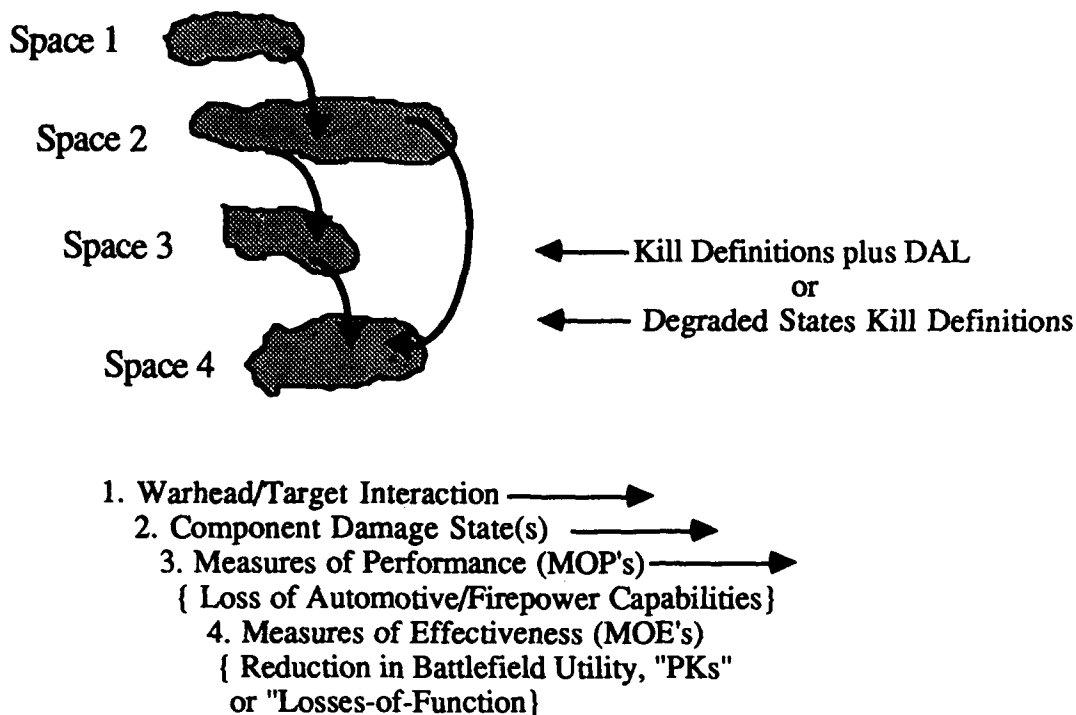


Figure 1. Conceptual Spaces of Vulnerability Modeling Applied to Armored Vehicles.

vectors into a specific Space 3 measure of target performance, it is not *practically* possible. What is possible is to group the Space 2 damage vectors in terms of which tree structures of components are cut to obtain a tree structure driven Space 4 MOE. This is essentially what has been done in the Degraded States (DS) Program, which I will describe briefly.

The important difference between specifically stating a Space 3 MOP for each Space 2 damage vector and binning the Space 2 damage vectors according to which Space 4 critical tree structures are cut is that the specific choice of tree structures to consider is, in a sense, arbitrary or at least partly *subjective*. I did not see this clearly when I wrote the original paper.

Although it is intellectually important to acknowledge that replacing the SDAL Space 2 to Space 4 mapping with a DS mapping does not purge the vulnerability analysis process of all judgmental elements, it is equally important to acknowledge that BRL's transition to the DS methodology has been clear progress towards the goal of increased objectivity.

As has been demonstrated by the Phase I (Starks, Abell, and Roach 1989) and Phase II (Abell, Rickter, and Burdeshaw 1990) DS programs, much greater clarity, auditability, and robustness have resulted from these programs. Our understanding of the analysis process has been considerably sharpened, and our understanding of the vulnerabilities of the analyzed vehicle has been substantially deepened. Over the next several years, BRL will approach full implementation of the improved methodology by conducting DS analyses of a wider variety of combat materiel.

INTENTIONALLY LEFT BLANK.

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
2	Administrator Defense Technical Info Center ATTN: DTIC-DDA Cameron Station Alexandria, VA 22304-6145	1	Commander U.S. Army Missile Command ATTN: AMSMI-RD-CS-R (DOC) Redstone Arsenal, AL 35898-5010
1	HQDA (SARD-TR) WASH DC 20310-0001	1	Commander U.S. Army Tank-Automotive Command ATTN: ASQNC-TAC-DIT (Technical Information Center) Warren, MI 48397-5000
1	Commander U.S. Army Materiel Command ATTN: AMCDRA-ST 5001 Eisenhower Avenue Alexandria, VA 22333-0001	1	Director U.S. Army TRADOC Analysis Command ATTN: ATRC-WSR White Sands Missile Range, NM 88002-5502
1	Commander U.S. Army Laboratory Command ATTN: AMSLC-DL 2800 Powder Mill Road Adelphi, MD 20783-1145	1	Commandant U.S. Army Field Artillery School ATTN: ATSF-CSI Ft. Sill, OK 73503-5000
2	Commander U.S. Army Armament Research, Development, and Engineering Center ATTN: SMCAR-IMI-I Picatinny Arsenal, NJ 07806-5000	(Class. only) 1	Commandant U.S. Army Infantry School ATTN: ATSH-CD (Security Mgr.) Fort Benning, GA 31905-5660
2	Commander U.S. Army Armament Research, Development, and Engineering Center ATTN: SMCAR-TDC Picatinny Arsenal, NJ 07806-5000	(Unclass. only) 1	Commandant U.S. Army Infantry School ATTN: ATSH-CD-CSO-OR Fort Benning, GA 31905-5660
1	Director Benet Weapons Laboratory U.S. Army Armament Research, Development, and Engineering Center ATTN: SMCAR-CCB-TL Watervliet, NY 12189-4050	1	Air Force Armament Laboratory ATTN: WL/MNOI Eglin AFB, FL 32542-5000  <u>Aberdeen Proving Ground</u>
(Unclass. only) 1	Commander U.S. Army Armament, Munitions and Chemical Command ATTN: AMSMC-IMF-L Rock Island, IL 61299-5000	2	Dir, USAMSAA ATTN: AMXSY-D AMXSY-MP, H. Cohen
1	Director U.S. Army Aviation Research and Technology Activity ATTN: SAVRT-R (Library) M/S 219-3 Ames Research Center Moffett Field, CA 94035-1000	1	Cdr, USATECOM ATTN: AMSTE-TD
		3	Cdr, CRDEC, AMCCOM ATTN: SMCCR-RSP-A SMCCR-MU SMCCR-MSI
		1	Dir, VLAMO ATTN: AMSLC-VL-D
		10	Dir, BRL ATTN: SLCBR-DD-T

<u>No. of</u> <u>Copies</u>	<u>Organization</u>
1	Defense Intelligence Agency ATTN: DB-6E3, Jay Hagler Washington, DC 20340-6763
1	HQDA (DAMI-FIT, COL Everson) WASH DC 20310-1001
1	HQDA (DAMO-ZD, Mr. Riente) The Pentagon, Room 3A538 WASH DC 20310-0410
1	HQDA (SARD-TN, LTC Fejfar) The Pentagon, Room 3E360 WASH DC 20310
1	HQDA (Limres Study Group, Shirley D. Ford) The Pentagon, Room 1B929 WASH DC 20310
1	Office of the Assistant Secretary of the Army Research, Development, and Acquisition ATTN: Military Deputy, LTG Cianciolo Washington, DC 20310-0100
1	Office of the Secretary of the Army Research, Development, and Acquisition ATTN: Deputy for Systems Mangement, MG Beltson Washington, DC 20310-0103
1	Deputy Under Secretary of the Army for Operations Research ATTN: SAUS-OR, Hon Walt Hollis The Pentagon, Room 2E660 Washington, DC 20310-0102
1	Office of the Deputy Director of Defense, R&E ATTN: Dr. William Snowden The Pentagon, Room 3D359 Washington, DC 20301
1	Office of the Assistant Deputy Director of Defense, Live Fire Testing ATTN: COL L. Stanford The Pentagon, Room 3E1060 Washington, DC 20301

<u>No. of</u> <u>Copies</u>	<u>Organization</u>
2	Office of the Secretary of Defense OUSD(A) ODDDRE (T&E/LFT) ATTN: James O'Bryon Albert E. Rainis The Pentagon, Room 3E1060 Washington, DC 20301-3110
9	Defense Advanced Research Projects Agency ATTN: Mr. B. Bandy Dr. R. Kahn Dr. C. Kelly Mr. P. Losleben Dr. J. Lupo Mr. F. Patten Dr. Reynolds Mr. S. Squires COL J. Thorpe 1400 Wilson Blvd. Arlington, VA 22209
1	Commander U.S. Army Materiel Command ATTN: AMCDE-PI, Dan Marks 5001 Eisenhower Ave. Alexandria, VA 22333-0001
1	Headquarters U.S. Army Materiel Command ATTN: AMCSCI, Dr. R. Chait 5001 Eisenhower Ave. Alexandria, VA 22333-0001
1	Commander U.S. Army Materiel Command ATTN: AMCPD, Darold Griffin 5001 Eisenhower Ave. Alexandria, VA 22333-0001
1	Commander U.S. Army Materiel Command ATTN: AMCPD-PM, Jim Sullivan 5001 Eisenhower Ave. Alexandria, VA 22333-0001

<u>No. of Copies</u>	<u>Organization</u>
2	Commander U.S. Army Materiel Command ATTN: AMCPM-LOTA, Robert Hall MAJ Purdin 5001 Eisenhower Ave. Alexandria, VA 22333-0001
1	Commander U.S. Army Materiel Command ATTN: AMCPD-PT, Alan Elkins 5001 Eisenhower Ave. Alexandria, VA 22333-0001
1	Commander U.S. Army Laboratory Command ATTN: AMSLC-CT, K. Zastrow 2800 Powder Mill Road Adelphi, MD 20783-1145
1	Commander U.S. Army Laboratory Command ATTN: AMSLC-CG 2800 Powder Mill Road Adelphi, MD 20783-1145
1	Commander U.S. Army Laboratory Command ATTN: AMSLC-LO, LTC P. J. Fardink 2800 Powder Mill Road Adelphi, MD 20783-1145
1	Commander U.S. Army Laboratory Command ATTN: SLCLT, LTC Marshall 2800 Powder Mill Road Adelphi, MD 20783-1145
2	Commander U.S. Army Laboratory Command ATTN: AMSLC-TP, J. Predham D. Smith 2800 Powder Mill Road Adelphi, MD 20783-1145

<u>No. of Copies</u>	<u>Organization</u>
1	Commander U.S. Army Laboratory Command ATTN: SLCTO, Marcos Sola 2800 Powder Mill Road Adelphi, MD 20783-1145
1	Commandant U.S. Army Logistics Management College ATTN: AMXMC-LS-S, CPT(P) Stephen Parker Fort Lee, VA 23801
1	Commander U.S. Army Materials Technology Laboratory ATTN: SLCMT-ATL Watertown, MA 02172-0001
3	Director U.S. Army Research Office ATTN: SLCRO-MA, Dr. J. Chandra Dr. K. Clark Dr. Wu P.O. Box 12211 Research Triangle Park, NC 27709-2211
1	Director U.S. Army Survivability Management Office ATTN: SLCSM-C31, H. J. Davis 2800 Powder Mill Road Adelphi, MD 20783
1	Director U.S. Army Survivability Mangement Office ATTN: SLCSM-D, COL H. Head 2800 Powder Mill Road Adelphi, MD 20783-1145
1	Commander U.S. Army Armament Research, Development, and Engineering Center ATTN: SMCAR-CCH-V, Paul H. Gemmill Picatinny Arsenal, NJ 07806-5000
1	Commander U.S. Army Armament Research, Development, and Engineering Center ATTN: SMCAR-FSS-E, Jack Brooks Picatinny Arsenal, NJ 07806-5000

<u>No. of Copies</u>	<u>Organization</u>
1	Commander U.S. Army Armament Research, Development, and Engineering Center ATTN: SMCAR-TD, Jim Killen Picatinny Arsenal, NJ 07806-5000
1	Commander U.S. Army Armament Research, Development, and Engineering Center ATTN: SMCAR-TDS, Vic Lindner Picatinny Arsenal, NJ 07806-5000
1	Commander Belvoir Research, Development, and Engineering Center ATTN: STRBE-FC, Ash Patil Fort Belvoir, VA 22060-5606
1	Commander Belvoir Research, Development, and Engineering Center ATTN: STRBE-JDA, Melvin Goss Fort Belvoir, VA 22060-5606
1	Commander, USACECOM R&D Technical Library ATTN: ASQNC-ELC-IS-L-R, Myer Center Fort Monmouth, NJ 07703-5000
3	Director Center for Night Vision and Electro-Optics ATTN: AMSEL-RD-NV-V, John Palmer John Ho AMSEL-RD-NV-D, Dr. R. Buser Fort Belvoir, VA 22060-5677
1	Commander U.S. Army Foreign Science and Technology Center ATTN: AIFR, Bill Rich 220 Seventh St., NE Charlottesville, VA 22901-5396

<u>No. of Copies</u>	<u>Organization</u>
8	Commander U.S. Army Foreign Science and Technology Center ATTN: AIFRS, T. Walker D. Hardin R. Wittnebel John Aker Gordon Spencer Dr. Steven Carter AIFRT, John Kosiewicz AIFRE, S. Eitelman 220 Seventh St., NE Charlottesville, VA 22901-5396
1	Commander U.S. Army Harry Diamond Laboratories ATTN: SLCHD-RT, Peter Johnson 2800 Powder Mill Road Adelphi, MD 20783-1197
1	Commander U.S. Army INSCOM ATTN: IAOPS-SE-M, George Maxfield Arlington Hall Station Arlington, VA 22212-5000
2	Commander U.S. Army Missile Command ATTN: AMSMI-RD-GC-T, R. Alongi Redstone Arsenal, AL 35898-5000
1	Commander U.S. Army Missile Command ATTN: AMSMI-RD-SS-AT, Ed Vaughn Redstone Arsenal, AL 35898-5000
1	Commander U.S. Army Missile Command ATTN: AMSMI-RD, J. Bradas Redstone Arsenal, AL 35898-5000
1	Commander U.S. Army Missile Command ATTN: AMSMI-YTSD, Glenn Allison Redstone Arsenal, AL 35898-5070

<u>No. of Copies</u>	<u>Organization</u>
1	Commander U.S. Army Missile Command ATTN: AMSMI-REX, W. Pittman Redstone Arsenal, AL 35898-5500
1	Director U.S. Army Missile and Space Intelligence Center ATTN: AIMS-RT, Pat Jordan Redstone Arsenal, AL 35898-5500
1	Director U.S. Army Missile and Space Intelligence Center ATTN: AIMS-YLD, Vernon L. Stallcup Redstone Arsenal, AL 35898-5500
2	Director U.S. Army Missile and Space Intelligence Center ATTN: AIMS-YRS, Thomas Blalock Pete Kirkland Redstone Arsenal, AL 35898-5500
2	Director U.S. Army Missile and Space Intelligence Center ATTN: AIMS-YRT, Francis G. Cline Don A. Slaymaker Redstone Arsenal, AL 35898-5500
1	Director U.S. Army Missile and Space Intelligence Center ATTN: Randy L. Smith Redstone Arsenal, AL 35898-5500
1	Commander U.S. Army Natick R&D Center ATTN: STRNC-OI, Stephen A. Freitas Natick, MA 01760
1	Commander U.S. Army Tank-Automotive Command ATTN: AMCPM-BLK-III, COL Don Derrah Warren, MI 48397-5000

<u>No. of Copies</u>	<u>Organization</u>
1	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-CK, M. Erickson Warren, MI 48090
1	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-CK, Newell Warren, MI 48090
1	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-CR, Mr. Wheelock Warren, MI 48397-5000
1	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-CV, COL Becking Warren, MI 48397-5000
2	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-NKS, D. Cyaye J. Rowe Warren, MI 48397-5000
2	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-RG, R. Munt R. McClelland Warren, MI 48397-5000
2	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-RSC, John Bennett Wally Mick Warren, MI 48397-5000
1	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-RSK, Sam Goodman Warren, MI 48090-5000

No. of Copies	Organization
1	Office of the PEO, Armored Sys Mod ATTN: SFAE-ASM-CV, Brian Bonkosky Warren, MI 48397-5000
6	Commander U.S. Army Tank-Automotive Command ATTN: AMSTA-ZE, R. Asoklis AMSTA-ZEA, C. Robinson R. Gonzalez AMSTA-ZS, D. Rees AMSTA-ZSS, J. Thompson J. Soltez Warren, MI 48397-5000
1	Commander HQ, TRADOC ATTN: Assistant Deputy Chief of Staff for Combat Operations Fort Monroe, VA 23651-5000
2	Director HQ, TRAC RPD ATTN: ATRC-RP, COL Brinkley ATRC-RPR, Mark W. Murray Fort Monroe, VA 23651-5143
1	Director U.S. Army Cold Regions Research and Development Laboratory ATTN: Technical Director, Lewis Link 72 Lyme Road Hanover, NH 03755
1	U.S. Army Corps of Engineers Assistant Director Research and Development Directorate ATTN: Mr. B. Benn 20 Massachusetts Ave., NW Washington, DC 20314-1000
1	Commander U.S. Army Operational Test and Evaluation Agency ATTN: MG Stephenson 4501 Ford Ave. Alexandria, VA 22302-1458

No. of Copies	Organization
1	Commander U.S. Army Operational Test and Evaluation Agency ATTN: LTC Gordon Crupper 4501 Ford Ave., #870 Alexandria, VA 22302-1435
1	Commander U.S. Army Vulnerability Assessment Laboratory ATTN: SLCVA-CF, Gil Apodaca White Sands Missile Range, NM 88002-5513
1	Director TRAC-WSMR ATTN: ATRC-RD, McCoy White Sands Missile Range, NM 88002-5502
1	Director U.S. Army Model Improvement and Study Management Agency ATTN: SFUS-MIS, Eugene P. Visco 1900 Half Street, SW; Rm L101 Washington, DC 20324
2	Director U.S. Army Industrial Base Engineering Activity ATTN: AMXIB-MT AMXIB-PS, Steve McGlone Rock Island, IL 61299-7260
3	Director U.S. Army Engineer Waterways Experiment Station ATTN: WESEN, Dr. V. LaGarde Mr. W. Grabau WESEN-C, Mr. David Meeker P.O. Box 631 Vicksburg, MS 39180-0631
1	U.S. Army Engineer Topographic Laboratories ATTN: Technical Director, W. Boge Fort Belvoir, VA 22060-5546

<u>No. of Copies</u>	<u>Organization</u>
1	Commander Combined Arms Combat Development ATTN: ATZL-CAP, LTC Morrison Director, Surv Task Force Fort Leavenworth, KS 66027-5300
1	Commander Combined Arms Combat Development ATTN: ATZL-HFM, Dwain Skelton Fort Leavenworth, KS 66027-5300
5	Commander U.S. Army FSTC ATTN: Greg Crawford David P. Lutz Suzanne Hall Charles Hutson Dr. Tim Small 220 Seventh Ave. Charlottesville, VA 22901-5396
1	Commander U.S. Army FSTC/CA3 ATTN: Scott Mingledorff 220 Seventh Ave. Charlottesville, VA 22901-5396
1	Commander U.S. Army FSTC (UK) ATTN: MAJ Nigel Williams 220 Seventh Ave. Charlottesville, VA 22901-5396
1	Assistant Deputy Under Secretary of the Navy ATTN: Fred Crowson Crystal Plaza 5, Room 162 2211 Jefferson Davis Highway Arlington, VA 22202
1	Chief of Naval Operations OP-03-C2 ATTN: CPT P. X. Rinn The Pentagon, Room 4D537 Washington, DC 20350-2000

<u>No. of Copies</u>	<u>Organization</u>
1	Department of the Navy ATTN: RADM, Charles R. McGrail, Jr. The Pentagon, Room 4E536 Washington, DC 20350-2000
1	Commander U.S. Naval Air Systems Command JTTCG, AS Central Office ATTN: 5164J, LTC James B. Sebolka Washington, DC 20361
1	Commander ADR Program Manager CODE AIR-41112I ATTN: Tom Furlough Naval Air Systems Command Washington, DC 20361-4110
1	Commander U.S. Naval Ocean Systems Center ATTN: Earle G. Schweizer, Code 000 San Diego, CA 92151-5000
4	Commander U.S. Naval Surface Warfare Center ATTN: Code G13, Gregory J. Budd James Ellis Barbara J. Harris Constance P. Rollins Dahlgren, VA 22448-5000
1	Commander U.S. Naval Surface Warfare Center ATTN: M. John Timo 10509 Edgefield Drive Adelphi, MD 20783-1130
4	Commander U.S. Naval Surface Warfare Center ATTN: Frank Fassnacht, Code N15 Norma D. Holland, Code R-14 William Emberson, Code H021 Dr. F. E. Baker 10901 New Hampshire Ave. Silver Spring, MD 20903-5000

No. of Copies	Organization
2	Commander U.S. Naval Weapons Center ATTN: Jay Butterworth Dr. Helen Wang Code 3951 Bldg. 1400, Room B20 China Lake, CA 93555
3	Commander U.S. Naval Weapons Center ATTN: David H. Hall, Code 3181 Mark D. Alexander, Code 3894 Robert Cox, Code 3517 China Lake, CA 93555-6001
2	Commander U.S. Naval Weapons Center ATTN: Melvin H. Keith, Code 39104 Tim Horton, Code 3386 China Lake, CA 93555
1	Commander U.S. Naval Civil Eng Laboratories ATTN: John M. Ferritto, Code L53 Port Hueneme, CA 93043
1	Naval Postgraduate School ATTN: Dr. Robert E. Ball 642 Toyon Drive Monterey, CA 93940
1	Naval Postgraduate School Department of Computer Science ATTN: Dr. Michael J. Zyda, Code 52 Monterey, CA 93943-5000
1	Naval Postgraduate School Department of National Security ATTN: Dr. Joseph Sternberg, Code 73 Monterey, CA 93943
1	Commander U.S. Naval Sea Systems Command ATTN: William G. Boyce, Code 56Y52 Washington, DC 20362

No. of Copies	Organization
1	Commander U.S. Naval Sea Systems Command ATTN: Granville W. Broome SEA 5011 2521 Jefferson Davis Highway Arlington, VA 22202
1	Commander U.S. Naval Sea Systems Command ATTN: Philip M. Covich SEA 55X Washington, DC 20362-5101
2	Commander U.S. Naval Sea Systems Command ATTN: CPT Charles Calvano USN Robert Keane, Jr. SEA 50 Washington, DC 20362-5101
2	Commander U.S. Naval Sea Systems Command ATTN: Oliver F. Braxton Donald Ewing, Code 503 2521 Jefferson Davis Highway Arlington, VA 22202
1	Commander U.S. Naval Sea Systems Command ATTN: Larrie D. Ferreira SEA 501 2521 Jefferson Davis Highway Arlington, VA 22202
1	Commander U.S. Naval Sea Systems Command ATTN: Anthony F. Johnson SEA 05R2 Washington, DC 20362-5101
1	Commander U.S. Naval Sea Systems Command ATTN: CPT William E. Mahew USN PMS 423 Washington, DC 20362-5101

**No. of**  
**Copies** **Organization**

- 1 Commander  
U.S. Naval Sea Systems Command  
ATTN: Carl H. Pohler, Code 05R23  
Washington, DC 20362-5101
- 1 Commander  
U.S. Naval Sea Systems Command  
ATTN: Ronald P. Kramer  
SEA 50143  
2521 Jefferson Davis Highway  
Arlington, VA 22202
- 1 Commander  
U.S. Naval Sea Systems Command  
ATTN: CPT R. Percival USN  
SEA 05T  
2521 Jefferson Davis Highway  
Arlington, VA 22202
- 1 Commander  
U.S. Space and Naval Warfare Systems  
Command  
ATTN: Paul Wessel, Code 30T  
Washington, DC 20363-5100
- 1 Commander  
Intelligence Threat Analysis Center  
ATTN: PSD-GAS, John Bickle  
Washington Navy Yard  
Washington, DC 20374
- 1 Commander  
Intelligence Threat Analysis Center  
ATTN: Ron Demeter  
Washington Navy Yard, B-213, Stop 314  
Washington, DC 20374
- 1 Commander  
Intelligence Threat Analysis Center  
ATTN: Tim Finnegan  
Washington Navy Yard, B-213  
Washington, DC 20374

**No. of**  
**Copies** **Organization**

- 2 Commander  
David W. Taylor Naval Ship and Development  
Center  
ATTN: W. Conley  
J. Schot  
Bethesda, MD 20084
- 1 Commander  
Eglin Air Force Base  
AD/ENL  
ATTN: Robert L. Stovall  
Eglin AFB, FL 32542
- 1 Commander  
USAF HQ ESD/PLEA  
Chief, Engineering and Test Division  
ATTN: Paul T. Courtoglous  
Hanscom AFB, MA 01730
- 2 Commander  
AFATL  
ATTN: AGA,  
Lawrence Jones  
Mickie Phipps  
Eglin AFB, FL 32542-5434
- 1 Commander  
AFEWC  
ATTN: AFEWC/SAXE, Bod Eddy  
Kelly AFB, TX 78243-5000
- 1 Commander  
AFWAL/AARA  
ATTN: Ed Zelano  
Wright-Patterson AFB, OH 45433
- 1 Commander  
AFWAL/FIES  
ATTN: James Hodges, Sr.  
Wright-Patterson AFB, OH 45433-6523
- 2 Commander  
AFWAL/MLTC  
ATTN: LT Robert Carringer  
Dave Judson  
Wright-Patterson AFB, OH 45433-6533

<u>No. of</u> <u>Copies</u>	<u>Organization</u>
1	Commander ASB/XRM ATTN: Gerald Bennett Martin Lentz Wright-Patterson AFB, OH 45433
1	Commander WRDC/AARA ATTN: Michael L. Bryant Wright-Patterson AFB, OH 45433
1	Commander FTD/SDMBA ATTN: Charles Darnell Wright-Patterson AFB, OH 45433
1	Commander FTD/SDMBU ATTN: Kevin Nelson Wright-Patterson AFB, OH 45433
1	Commander FTD/SQDRA ATTN: Greg Koesters Wright-Patterson AFB, OH 45433-6508
1	Commander FTD ATTN: Tom Reinhardt Wright-Patterson AFB, OH 45433
1	Commander FTD/SCRS ATTN: Amy Fox Schalle Wright-Patterson AFB, OH 45433
1	Commander FTD/SDJEO ATTN: Robert Schalle Wright-Patterson AFB, OH 45433
1	Commander FTD/SDAEA ATTN: Joe Sugrue Wright-Patterson AFB, OH 45433

<u>No. of</u> <u>Copies</u>	<u>Organization</u>
1	Commander AFWAL/AARA ATTN: Vincent Velten Wright-Patterson AFB, OH 45433
1	Commander FTD/SQDRA ATTN: Larry E. Wright Wright-Patterson AFB, OH 45433
1	Commander AD/CZL ATTN: James M. Heard Eglin AFB, FL 32542-5000
1	Commander AD/ENY ATTN: Dr. Stewart W. Turner Director of Engineering Analysis Eglin AFB, FL 32542-5000
2	Commander AD/ENYW ATTN: 2LT Michael Ferguson Jim Richardson Eglin AFB, FL 32542-5000
2	Air Force Wright Aeronautical Labs ATTN: CDJ, CPT Jost Joseph Faison Wright-Patterson AFB, OH 45433-6523
1	Commander Air Force Armament Laboratory ATTN: AFATL/DLY, James B. Flint Eglin AFB, FL 32542-5000
2	U.S. General Accounting Office Program Evaluation and Methodology Division ATTN: Robert G. Orwin Joseph Sonnefeld Room 5844 441 G St., NW Washington, DC 20548

<u>No. of Copies</u>	<u>Organization</u>
1	Department of Commerce National Institute of Standards and Technology Manufacturing Systems Group ATTN: B. Smith Washington, DC 20234
6	Institute for Defense Analyses (IDA) ATTN: Mr. Irwin A. Kaufman Mr. Arthur O. Kresse Mr. Arthur Stein Dr. Lowell Tonnessen Mr. Benjamin W. Turner Ms. Sylvia L. Waller 1801 N. Beauregard St. Alexandria, VA 22311
1	Institute for Defense Analyses ATTN: Carl F. Kossack 1005 Athens Way Sun City, FL 33570
1	Institute for Defense Analyses ATTN: Dr. Natarajan Subramonian 14309 Hollyhock Way Burtonsville, MD 20866
1	Lawrence Livermore National Laboratories P.O. Box 808, L-3321 ATTN: Mark Wilkins Livermore, CA 94551
3	Los Alamos National Laboratories ATTN: MS 985, Dean C. Nelson MS F600, Gary Tietgen MS G787, Terrence Phillips P.O. Box 1663 Los Alamos, NM 87545
1	Los Alamos National Laboratories ATTN: MS F681, LTC Michael V. Ziehm USMC P.O. Box 1668 Los Alamos, NM 87545

<u>No. of Copies</u>	<u>Organization</u>
1	Sandia National Laboratories Department 913 ATTN: Ron Andreas Albuquerque, NM 87185-5800
1	Sandia National Laboratories Division 1611 ATTN: Tom James Albuquerque, NM 87185
1	Sandia National Laboratories Division 1623 ATTN: Larry Hostetler Albuquerque, NM 87185
1	Sandia National Laboratories ATTN: Gary W. Richter P.O. Box 969 Livermore, CA 94550
1	Battelle ATTN: TACTEC Library, J. N. Huggins 505 King Ave. Columbus, OH 43201-2693
1	Battelle Research Laboratory Defense and Space Systems Analysis ATTN: Dr. Richard K. Thatcher 505 King Ave. Columbus, OH 43201-2693
1	Battelle Research Laboratory ATTN: Bernard J. Tullington 1300 N. 17th St., Suite 1520 Arlington, VA 22209
2	Lincoln Laboratory MIT ATTN: Dr. Robert Shin Dr. Chuck Burt P.O. Box 73 Lexington, MA 02173

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
3	Lincoln Laboratory MIT Surveillance Systems Group ATTN: R. Barnes G. Knittel J. Kong 244 Wood St. Lexington, MA 02173-0073	1	Keweenaw Research Center Michigan Technological University ATTN: Bill Reynolds Houghton, MI 49931
1	NASA-Ames Research Center ATTN: Dr. Alex Woo MS 227-2 Moffett Field, CA 94035-1000	10	CIA OIR/DB/Standard GE47 HQ Washington, DC 20505
1	NASA-Ames Research Center ATTN: Leroy Presley MS 227-4 Moffett Field, CA 94035-1000	2	CIA ATTN: ORD/PERD, Ray Cwiklinski Tom Kennedy Washington, DC 20505
1	David Taylor Research Center ATTN: Dr. Fred J. Fisch 2203 Eastlake Road Timonium, MD 21093-5000	1	CIA ATTN: ORD/IERD, J. Fleisher Washington, DC 20505
3	David Taylor Research Center ATTN: UERD, Robert E. Fuss, Code 177 John R. Krezel, Code 177.2 Michael Riley Portsmouth, VA 23709-5000	1	CIA ATTN: ORD, Marvin P. Hartzler Washington, DC 20505
10	David Taylor Research Center ATTN: Seymour N. Goldstein, Code 1210 Ib S. Hansen, Code 174 Harry Price Gray, Code 1740.4 Jackson T. Hawkins, Code 1740.2 Steven L. Cohen, Code 1230 Dennis Clark, Code 0111 Richard E. Metrey, Code 01 Dr. Paul C. St. Hilaire, Code 1210 J. William Sykes, Code 175 Herbert Wolk, Code 1740.1 Bethesda, MD 20084-5000	2	CIA ATTN: OIA, Barbara A. Kroggel Monica McGuinn Washington, DC 20505
1	David Taylor Research Center ATTN: Arthur Marchand, Code 2843 Annapolis, MD 21042	1	CIA ATTN: ORD, Peter Lew 1820 N. Fort Myer Drive Arlington, VA 22209
		1	CIA ATTN: ORD, Donald Gorson 1820 N. Fort Myer Drive Arlington, VA 22209
		1	Denver Research Institute Target Vulnerability and Survivability Laboratory ATTN: Lawrence G. Ulyatt P.O. Box 10127 Denver, CO 80210

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
1	Denver Research Institute University of Denver ATTN: Louis E. Smith University Park Denver, CO 80208	1	Georgia Institute of Technology ATTN: Dr. Richard Moore ECSL/EME ERB Building, Room 111 Atlanta, GA 30332
8	Environmental Research Institute of Michigan ATTN: Mr. K. Augustyn Mr. Kozma Dr. I. La Haie Mr. R. Horvath Mr. Arnold Mr. E. Cobb Mr. B. Morey Mr. M. Bair P.O. Box 8618 Ann Arbor, MI 48107	1	Georgia Institute of Technology ATTN: Dr. L.G. Callahan, Jr. School of Industrial & Systems Engineering 765 Ferst Drive Atlanta, GA 30332-0385
1	California Institute of Technology Jet Propulsion Laboratory ATTN: D. Lewis 4800 Oak Grove Drive Pasadena, CA 91109	1	Virginia Technological Institute Electrical Engineering Department ATTN: Dr. David de Wolf 340 Wittemore Hall Blacksburg, VA 24061
3	Southwest Research Institute ATTN: Martin Goland Alex B. Wenzel Patrick H. Zabel P.O. Drawer 28255 San Antonio, TX 78228-0255	1	Auburn University Electrical Engineering Department ATTN: Dr. Thomas Shumpert Auburn University, AL 36849
1	Virginia Polytechnic Institute and State University Industrial Engineering Operations Research Department ATTN: Robert C. Williges 302 Whittemore Hall Blacksburg, VA 24061-8603	1	University of Dayton Graduate Engineering and Research Kettering Lab 262 ATTN: Dr. Gary Thiele, Director Dayton, OH 45469
1	Georgia Technical Research Institute Systems and Technical Laboratory ATTN: Dr. Charles Watt 1770 Richardsons Road Smyrna, GA 30080	1	Drexel University ATTN: Dr. Pei Chi Chou College of Engineering Philadelphia, PA 19104
		1	Oklahoma State University College of Engineering, Architecture and Technology ATTN: Thomas M. Browder, Jr. P.O. Box 1925 Eglin AFB, FL 32542
		1	Princeton University Mathematics Department ATTN: John Tukey Fine Hall Washington Road Princeton, NJ 08544-1000

<u>No. of</u> <u>Copies</u>	<u>Organization</u>	<u>No. of</u> <u>Copies</u>	<u>Organization</u>
1	Stanford University, Star Laboratory ATTN: Dr. Joseph W. Goodman Electrical Engineering Department 233 Durand Building Stanford, CA 94305-4055	1	University of Illinois at Urbana-Champaign Department of Electrical and Computer Engineering ATTN: Dr. Shung-Wu Lee 1406 W. Green Urbana, IL 61801
1	University of Michigan ATTN: Dr. John F. Vesecky 2212 Space Research Blvd. Ann Arbor, MI 48109-2143	1	The Johns Hopkins University Applied Physics Laboratory ATTN: Johnathan Fluss Johns Hopkins Road Laurel, MD 20707
1	Princeton University ATTN: Dr. Curt Callen Physics Department P.O. Box 708 Princeton, NJ 08544	1	University of Nevada Environmental Research Center ATTN: Dr. Delbert S. Barth, Senior Scientist Las Vegas, NV 89154-0001
1	University of California, San Diego Institute on Global Conflict and Cooperation (0518) ATTN: Dr. Gordon J. MacDonald 9500 Gilman Drive La Jolla, CA 92093-0518	1	University of North Carolina ATTN: Professor Henry Fuchs 208 New West Hall (035A) Chapel Hill, NC 27514
1	University of Idaho Department of Civil Engineering ATTN: Dr. Dennis R. Horn, Assistant Professor Moscow, ID 83843-4194	3	Ohio State University Electroscience Laboratory ATTN: Dr. Ronald Marhefka Dr. Edward H. Newman Dr. Prasbhaker H. Pathak 1320 Kinnear Road Columbus, OH 43212
1	Univeristy of Illinois at Chicago Communications Laboratory ATTN: Dr. Wolfgang-M. Boerner P.O. Box 4348 M/C 154, 1141-SEO Chicago, IL 60680	1	University of Rochester ATTN: Nicholas George College of Engineering and Applied Science Rochester, NY 14627
1	University of Illinois at Urbana-Champaign Department of Civil Engineering and Environmental Studies ATTN: Dr. E. Downey Brill, Jr. 208 North Romine Urbana, IL 61801-2374	3	University of Utah Computer Science Department ATTN: R. Riesenfeld E. Cohen L. Knapp 3160 Merrill Engineering Bldg. Salt Lake City, UT 84112

<u>No. of Copies</u>	<u>Organization</u>
3	University of Washington 409 Department of Electrical Engineering, FT-10 ATTN: Dr. Irene Peden Dr. Akira Ishimaru Dr. Chi Ho Chan Seattle, WA 98105
1	Duke University Department of Computer Science, VLSI Raycasting ATTN: Dr. Gershon Kedem 236 North Building Durham, NC 27706
1	Gettysburg College Box 405 Gettysburg, PA 17325
1	AAI Corporation ATTN: H. W. Schuette P.O. Box 126 Hunt Valley, MD 21030-0126
2	ADPA ATTN: Donna R. Alexander Bill King Two Colonial Place, Suite 400 2101 Wilson Blvd. Arlington, VA 22201-3061
1	ARC Professional Services Group ATTN: Arnold R. Gritzke 5501 Backlick Road Springfield, VA 22151
2	Advanced Marine Enterprises ATTN: James F. Hess CPT Frederic S. Hering USN (Ret) 1725 Jefferson Davis Highway Suite 1300 Arlington, VA 22202
1	The Armed Forces Communications and Electronics Association ATTN: Kirby Lamar, BG (Ret) 4400 Fair Lakes Court Fairfax, VA 22033-3899

<u>No. of Copies</u>	<u>Organization</u>
2	Aero Corporation ATTN: David S. Eccles Gregg Snyder P.O. Box 92957, M4/913 Los Angeles, CA 90009
1	AFELM, The Rand Corporation ATTN: Library-D 1700 Main St. Santa Monica, CA 90406
1	Alliant Computer Company ATTN: David Micciche 1 Monarch Drive Littleton, MA 01460
1	Alliant Techsystems, Inc. ATTN: Hatem Nasr Systems and Research Center 3660 Technology Drive P.O. Box 1361 Minneapolis, MN 55418
1	Alliant Techsystems, Inc. ATTN: Fred J. Parduhn 7225 Northland Drive Brooklyn Park, MN 55428
2	Alliant Techsystems, Inc. ATTN: Raymond H. Burg Laura C. Dillway MN38-4000 10400 Yellow Circle Drive Minnetonka, MN 55343
1	Allison Gas Turbine Division of GM ATTN: Michael Swift P.O. Box 420, SC S22B Indianapolis, IN 46260-0420
1	Aluminum Company of America ATTN: Frank W. Baker Alcoa Technical Center Alcoa Center, PA 15069

<u>No. of Copies</u>	<u>Organization</u>
1	Analysis and Technology ATTN: RADM Thomas M. Hopkins USN (Ret) 1113 Carper St. McLean, VA 22101
1	ANSER ATTN: James W. McNulty 1215 Jefferson Davis Highway Arlington, VA 22202
1	ARC C-500 ATTN: John H. Bucher Modena Road Coatesville, PA 19320
1	Armament Systems, Inc. ATTN: Gerard Zeller P.O. Box 158 211 West Bel Air Ave. Aberdeen, MD 21001
1	Armored Vehicle Technologies ATTN: Coda M. Edwards P.O. Box 2057 Warren, MI 48090
1	ASI Systems, International ATTN: Dr. Michael Stamatelatos 3319 Lone Jack Road Encinitas, CA 92024
1	A.W. Bayer and Associates ATTN: Albert W. Bayer, President Marina City Club 4333 Admiralty Way Marina del Rey, CA 90292-5469
3	Battelle Edgewood Operations ATTN: Roy Golly Gene Roecker Robert Jameson 2113 Emmorton Park Road Edgewood, MD 21040

<u>No. of Copies</u>	<u>Organization</u>
1	The BDM Corporation ATTN: Edwin J. Dorchak 7915 Jones Branch Drive McLean, VA 22102-3396
1	The BDM Corporation ATTN: Fred J. Michel 1300 N. 17th St. Arlington, VA 22209
1	Bell Helicopter, Textron ATTN: Jack R. Johnson P.O. Box 482 Fort Worth, TX 76101
3	BMV, Division of Harsco ATTN: William J. Wagner, Jr. Ronald W. Jenkins Ed Magalski P.O. Box 1512 York, PA 17404
1	Board on Army Science and Technology National Research Council Room MH 280 2101 Constitution Ave., NW Washington, DC 20418
2	Boeing Aerospace ATTN: Dr. Robert Chiavetta Dr. John Kuras MS 8K17 P.O. Box 3999 Seattle, WA 98124-2499
2	Boeing Corporation ATTN: MS 33-04, Robert Bristow MS 48-88, Wayne Hammond P.O. Box 3707 Seattle, WA 98124-2207
1	Boeing Vertol Company A Division of Boeing Co. ATTN: MS P30-27, John E. Lyons P.O. Box 16858 Philadelphia, PA 19142

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
1	Booz-Allen and Hamilton, Inc. ATTN: Dr. Richard B. Benjamin Suite 131, 4141 Colonel Glenn Highway Dayton, OH 45431	2	Cypress International ATTN: August J. Caponecchi James Logan 1201 E. Abingdon Drive Alexandria, VA 22314
1	Booz-Allen and Hamilton, Inc. ATTN: Lee F. Mallett 1300 N. 17th St., Suite 1610 Rosslyn, VA 22209	1	DATA Networks, Inc. ATTN: William E. Regan, Jr., President 288 Greenspring Station Brooklandville, MD 21022
2	Booz-Allen and Hamilton, Inc. ATTN: John M. Vice WRDC/FIVS/SURVIAC Bldg 45, Area B Wright-Patterson AFB, OH 45433-6553	1	DNA ATTN: LCDR Charles Nofziger 6801 Telegraph Road Alexandria, VA 22310
1	John Brown Associates ATTN: Dr. John A. Brown P.O. Box 145 Berkeley Heights, NJ 07922-0145	1	Datatec, Inc. ATTN: Donald E. Cudney, President 326 Green Acres Fort Walton Beach, FL 32548
1	Chamberlain ATTN: Mark A. Sackett P.O. Box 2545 Waterloo, IA 50704	1	Defense Nuclear Agency Structural Dynamics Section ATTN: Tom Tsai Washington, DC 20305
1	Computer Sciences Corporation 200 Sparkman Drive Huntsville, AL 35805	1	Delco Systems Operation ATTN: John Steen 6767 Hollister Ave., #P202 Goleta, CA 93117
1	Cray Research, Inc. ATTN: William W. Kritlow P.O. Box 151 Huntington Beach, CA 92648-0151	1	Dow Chemical, U.S.A. ATTN: Dr. P. Richard Stoesser Contract R&D 1801 Building Midland, MI 48674-1801
1	CRS Sirmine, Inc. ATTN: Dr. James C. Smith P.O. Box 22427 1177 West Loop South Houston, TX 77227	1	DuPont Company FPD ATTN: Dr. Oswald R. Bergmann B-1246, 1007 Market St. Wilmington, DE 19898
1	CSC ATTN: Abner W. Lee 200 Sparkman Drive Huntsville, AL 35805	1	Dynamics Analysis and Test Associates ATTN: Dr. C. Thomas Savell 2231 Faraday Ave. Suite 103 Carlsbad, CA 92008

<u>No. of Copies</u>	<u>Organization</u>
1	E.I. DuPont TED FMC ATTN: Richard O. Myers, Jr. Wilmington, DE 19898
1	Eichelberger Consulting Company ATTN: Dr. Robert Eichelberger, President 409 West Catherine St. Bel Air, MD 21014
1	Electronic Warfare Associates, Inc. ATTN: William V. Chiaramonte 2071 Chain Bridge Road Vienna, VA 22180
1	Emprise, Ltd ATTN: Bradshaw Armendt, Jr. 201 Crafton Road Bel Air, MD 21014
1	E-OIR Measurements, Inc. ATTN: Russ Moulton P.O. Box 3348, College Station Fredericksburg, VA 22402
1	ERIM ATTN: Stephen R. Stewart Exploitation Applications Department Image Processing Systems Division P.O. Box 8618 Ann Arbor, MI 48107-8618
1	USA ETL/IAG ATTN: Jim Campbell Bldg. 2592, Room S16 Fort Belvoir, VA 22060-5546
3	FMC Corporation ATTN: Ronald S. Beck Martin Lim Jacob F. Yacoub 881 Martin Ave. Santa Clara, CA 95052

<u>No. of Copies</u>	<u>Organization</u>
5	FMC Corporation Advanced Systems Center (ASC) ATTN: Charles A. Millard Scott L. Langlie Herb Theumer Walter L. Davidson J.E. Alexander 1300 South Second St. P.O. Box 59043 Minneapolis, MN 55459
1	FMC Corporation Northern Ordnance Division ATTN: M3-11, Barry Brown 4800 East River Road Minneapolis, MN 55241
2	FMC Corporation Defense Systems Group ATTN: Robert Burt Dennis R. Nitschke 1115 Coleman Ave. San Jose, CA 95037
1	FMC Naval Systems Division ATTN: Randall Ellis, MK-45 Reggie L. Hubbard 1300 South Second St. Minneapolis, MN 55459-0043
7	FMC Corporation Ordnance Engineering Division ATTN: H. Croft M. Hatcher L. House J. Jackson E. Maddox R. Musante S. Kraus 1105 Coleman Ave., Box 1201 San Jose, CA 95108
1	GE Aircraft Engines ATTN: Dr. Roger B. Dunn One Neumann Way, MD J185 Cincinnati, OH 45215-6301

<u>No. of Copies</u>	<u>Organization</u>
1	General Atomics ATTN: Chester J. Everline, Staff Engineer P.O. Box 85608 San Diego, CA 92138-5608
1	General Dynamics ATTN: Dr. Fred Cleveland P.O. Box 748 Mail Zone 5965 Fort Worth, TX 76101
3	General Dynamics ATTN: MZ-4362112, Robert Carter MZ-4362029, Jim Graciano MZ-4362055, Gary Jackman 38500 Mound Sterling Heights, MI 48310
1	General Dynamic Land Systems ATTN: Jay A. Lobb P.O. Box 2074, Mail Zone 436-21-19 Warren, MI 48090-2074
3	General Dynamics Corporation ATTN: MZ-2650, Dave Bergman MZ-2860, John Romanko MZ-2844, Cynthia Waters P.O. Box 748 Fort Worth, TX 76101-0748
1	General Dynamics Land Systems ATTN: Dr. Paulus Kersten P.O. Box 1901 Warren, MI 48090
1	General Dynamics Land Systems ATTN: William M. Mrdeza P.O. Box 2045 Warren, MI 48090
5	General Dynamics Land Systems ATTN: Richard Auyer Otto Renius N.S. Sridharan Dean R. Loftin Dr. Phil Lett P.O. Box 2074 Warren, MI 48090-2074

<u>No. of Copies</u>	<u>Organization</u>
3	General Motors Corporation Research Laboratories ATTN: J. Boyce J. Joyce R. Sarraga Warren, MI 48090
1	General Motors Corporation Military Vehicles Operations Combat Vehicle Center ATTN: Dr. John A. MacBain P.O. Box 420, Mail Code 01 Indianapolis, IN 46206-0420
1	Grumman Aerospace Corporation Research and Development Center ATTN: Dr. Robert T. Brown, Senior Research Scientist Bethpage, NY 11714
1	GTRI-RAIL-MAD ATTN: Mr. Joe Bradley CRB 577 Atlanta, GA 30332
1	Hughes Associates ATTN: J. Thomas Hughes 2730 University Blvd. Suite 902 Wheaton, MD 20902
2	INEL/EG&G Engineer Lab ATTN: Ray Berry M. Marx Hintze P.O. Box 1625 Idaho Falls, ID 83451
1	Interactive Computer Graphics Center Rensselaer Polytechnic Institute ATTN: M. Wozny Troy, NY 12181
1	International Development Corporation ATTN: Trevor O. Jones, President One Cleveland Center, Suite 2900 1375 East Ninth Street Cleveland, OH 44114-1724

No. of  
Copies   Organization

- 1   Intergraph  
National Exploitation Systems  
ATTN: John H. Suter  
2051 Mercator Drive  
Reston, VA 22091-3413
- 1   ISAT  
ATTN: Roderick Briggs  
1305 Duke St.  
Alexandria, VA 22314
- 1   ITT Defense  
ATTN: Joseph Conway  
1000 Wilson Blvd.  
30th Floor  
Arlington, VA 22209
- 1   Joint Technical Coordinating Group  
ATTN: Philip Weinberg  
JTCG/AS5  
AIR-516J5  
Washington, DC 20361-5160
- 1   Kaman Sciences Corporation  
ATTN: Timothy S. Pendergrass  
600 Boulevard South, Suite 208  
Huntsville, AL 35802
- 1   Ketron, Inc.  
ATTN: Robert S. Bennett  
901 Dulaney Valley Road, Suite 220  
Baltimore, MD 21204-2600
- 1   Lanxido Armor Products  
ATTN: Dr. Robert A. Wolffe  
Tralee Industrial Park  
Newark, DE 19711
- 1   Lockheed Corporation  
ATTN: R.C. Smith  
Burbank, CA 91520
- 3   Lockheed-California Company  
ATTN: C.A. Burton  
R.J. Ricci  
M. Steinberg  
Burbank, CA 91520

No. of  
Copies   Organization

- 2   Lockheed-Georgia Company  
ATTN: Otis F. Teuton  
J. Tulkoff  
Dept. 72-91, Zone 419  
Marietta, GA 30063
- 1   Lockheed Palo Alto Research Lab  
ATTN: John A. DeRuntz, Jr.  
0/93, B/251  
3251 Hanover St.  
Palo Alto, CA 94304
- 1   Logistics Mangement Institute  
ATTN: Edward D. Simms Jr.  
6400 Goldsboro Road  
Bethesda, MD 20817-5886
- 1   Los Alamos Technical Associates, Inc.  
ATTN: Jon Davis  
6501 Americas Parkway, #900  
Albuquerque, NM 87110
- 2   Los Alamos Technical Associates, Inc.  
ATTN: James C. Jacobs  
Donald M. Lund  
8550 Arlington Blvd.  
Suite 301  
Fairfax, VA 22031
- 1   Los Alamos Technical Associates, Inc.  
ATTN: Thomas Giacomci  
3020 Hamaker Court  
Fairfax, VA 22031
- 1   LTV Aerospace and Defense Company  
ATTN: Daniel M. Reedy  
P.O. Box 655907  
Dallas, TX 75265-5907
- 3   Martin Marietta Aerospace  
ATTN: MP-113, Dan Dorfman  
MP-433, Richard S. Dowd  
MP-243, Thomas C. D'Isepo  
P.O. Box 555837  
Orlando, FL 32855-5837

<u>No. of Copies</u>	<u>Organization</u>	<u>No. of Copies</u>	<u>Organization</u>
3	Mathematical Applications Group, Inc. ATTN: M. Cohen R. Goldstein H. Steinberg 3 Westchester Plaza Elmsford, NY 10523	6	The MITRE Corporation ATTN: Edward C. Brady, Vice President Dr. Robert Henderson Dr. Niclas Gramenopoulos Dr. Narayana Srinivasan Norman W. Huddy Dr. John M. Ruddy 7525 Colshire Drive McLean, VA 22102-3184
1	Maxwell Laboratories, Inc. ATTN: Dr. Michael Holland 8888 Balboa Ave. San Diego, CA 92123-1506	1	NFK Engineering, Inc. ATTN: John J. Turner 1125 Trotting Horse Lane Great Falls, VA 22066
1	McDonnell Douglas Astronautic ATTN: Nikolai A. Louie 5301 Bolsa Ave. Huntington Beach, CA 92647	1	NAVIR DEVCON ATTN: Frank Wenograd, Code 6043 Walminstor, PA 18974
1	McDonnell Douglas, Inc. ATTN: David Hamilton P.O. Box 516 St. Louis, MO 63166	1	North Aircraft ATTN: Dr. Athanosis Varvatsis Mail Zone 3622/84 1 Northrop Ave. Hawthorne, CA 90250
1	McDonnell Douglas, Inc. ATTN: Alan R. Parker 3855 Lakewood Blvd., MC 35-18 Long Beach, CA 90846	1	Northrop Corporation Research and Technology Center ATTN: James R. Reis One Research Park Palos Verdes Peninsula, CA 90274
1	Micro Electronics of North Carolina ATTN: Gershon Kedem P.O. Box 12889 Research Triangle Park, NC 07709	1	Norton Company ATTN: Ronald K. Bart 1 New Bond St. Worcester, MA 01606-2698
1	MIT ATTN: Dr. S. Benton RE15-416 Cambridge, MA 02139	1	The Oceanus Company ATTN: RADM Robert H. Gormley, (Ret) P.O. Box 7069 Menlo Park, CA 94026
2	NFK Engineering, Inc. ATTN: Dr. Michael P. Pakstys Justin W. Held 4200 Wilson Blvd. Arlington, VA 22203-1800	1	Pacific Scientific/Htl Division ATTN: Robert F. Aldrich 1800 Highland Ave. Duarte, CA 91010

<u>No. of Copies</u>	<u>Organization</u>
1	Perceptronics, Inc. ATTN: Dean R. Loftin 21111 Erwin St. Woodland Hills, CA 91367
1	PRI, Inc. ATTN: W. Bushell Building E4435, Second Floor Edgewood Area-APG, MD 21010
1	RGB Associates, Inc. ATTN: R. Barakat Box B Wayland, MA 01778
1	Rockwell International Corporation ATTN: Dr. H. Bran Tran P.O. Box 92098 Department 113/GB01 Los Angeles, CA 90009
1	Rockwell International Corporation ATTN: Keith R. Rathjen, Vice President 3370 Miraloma Ave. (031-HA01) Anaheim, CA 92803-3105
1	Rome Air Development Center ATTN: RADC/IRRE, Peter J. Costianes Griffis Air Force Base, NY 13441-5700
1	Rome Air Development Center RADC/OCTM ATTN: Edward Starczewski Building 106 Griffis Air Force Base, NY 13441-5700
1	S-Cubed ATTN: Michael S. Lancaster 1800 Diagonal Road, Suite 420 Alexandria, VA 22314
1	Sachs/Freeman Associates, Inc. ATTN: Donald W. Lynch, Senior Research Physicist 205 Yoakum Parkway, #511 Alexandria, VA 22304

<u>No. of Copies</u>	<u>Organization</u>
1	SAIC ATTN: Dr. Alan J. Toepfer 2301 Yale Blvd., SE Albuquerque, NM 87106
1	SAIC ATTN: John H. McNeilly, Senior Scientist 1710 Goodridge Drive McLean, VA 22102
2	SAIC ATTN: Terry Keller Robert Turner Suite 200 1010 Woodman Drive Dayton, OH 45432
1	SAIC ATTN: David R. Garfinkle Malibu Canyon Business Park 26679 W. Agoura Road, Suite 200 Calabasas, CA 91302
2	George Sharp Company ATTN: Dennis M. McCarley Roger O. Mau 2121 Crystal Drive Suite 714 Arlington, VA 22202
1	Sidwell-Ross and Associates, Inc. ATTN: LTG Marion C. Ross, (USA Ret), Executive Vice President P.C. Box 88531 Atlanta, GA 30338
1	Sigma Research, Inc. ATTN: Dr. Richard Bossi 4014 Hampton Way Kent, WA 98032
1	Simula, Inc. ATTN: Joseph W. Coltman 10016 South 51st St. Phoenix, AZ 85044

No. of  
Copies   Organization

- 1   SimTech  
ATTN: Dr. Annie V. Saylor  
3307 Bob Wallace Ave., Suite 4  
Huntsville, AL 35807
  
- 1   Alan Smolen and Associates, Inc.  
ATTN: Alan Smolen, President  
One Cynthia Court  
Palm Coast, FL 32027-8172
  
- 3   Sparta, Inc.  
ATTN: David M. McKinley  
Robert E. O'Connor  
Karen M. Rooney  
4901 Corporate Drive  
Huntsville, AL 35805-6201
  
- 1   SRI International  
ATTN: Donald R. Curran  
333 Ravenswood Ave.  
Menlo Park, CA 94025
  
- 3   Structural Dynamics Research Corporation  
(SDRC)  
ATTN: R. Ard  
W. McClelland  
J. Osborn  
2000 Eastman Drive  
Milford, OH 45150
  
- 1   Syracuse Research Group  
ATTN: Dr. Chung-Chi Cha  
Merrill Lane  
Syracuse, NY 13210
  
- 1   System Planning Corporation  
ATTN: Ann Hafer  
1500 Wilson Blvd.  
Arlington, VA 22209
  
- 1   S-Cubed  
ATTN: Dr. R. T. Sedgwick  
P.O. Box 1620  
La Jolla, CA 92038-1620

No. of  
Copies   Organization

- 2   TASC  
ATTN: Charles E. Clucus  
Darrell James  
970 Mar-Walk Drive  
Fort Walton Beach, FL 32548
  
- 1   TASC  
ATTN: Harry I. Nimon, Jr.  
1700 N. Moore St., Suite 1220  
Arlington, VA 22209
  
- 1   TASC  
ATTN: COL James Logan (Ret)  
1101 Wilson Blvd.  
Suite 1500  
Arlington, VA 22209
  
- 1   COLSA, Inc.  
ATTN: Mr. Willy Albanes  
P.O. Box 1068  
Huntsville, AL 35807-3301
  
- 1   Techmatics, Inc.  
ATTN: Ronald R. Rickwald  
2231 Cyrstal Drive  
Arlington, VA 22202-3742
  
- 1   Technical Solutions, Inc.  
ATTN: John R. Robbins  
P.O. Box 1148  
Mesillia Park, NM 88047
  
- 1   Teledyne Brown Engineering  
ATTN: John W. Wolfsberger, Jr.  
Cummings Research Park  
300 Sparkman Drive, NW  
P.O. Box 070007  
Huntsville, AL 35807-7007
  
- 1   Tradeways, Ltd.  
ATTN: Joseph G. Gorski, President  
307F Maple Ave. West  
Vienna, VA 22180
  
- 1   Ultramet  
ATTN: Dr. Jacob J. Stiglich  
12173 Montague St.  
Pacoima, CA 91331

<u>No. of Copies</u>	<u>Organization</u>
1	United Technologies Corporation Advanced Systems Division ATTN: Richard J. Holman 10180 Telesis Court San Diego, CA 92121
1	LTV Aircraft Products Group ATTN: Paul T. Chan, MS 194-63 P.O. Box 655907 Dallas, TX 75265-5907
1	LTV Missiles and Electronics Group ATTN: Roger W. Melin P.O. Box 650003 MS Em-36 Dallas, TX 75265-0003
1	Wackenhut Applied Technologies Center ATTN: Robert D. Carpenter 10530 Rosehaven St. Suite 500 Fairfax, VA 22030-2877
1	Westinghouse ATTN: Harvey Kloehn Box 1693 MS 8530 Baltimore, MD 21203
1	XMCO, Inc. ATTN: Dr. John E. Rutchie, Jr. 460 Spring Park Place, Suite 1500 Herndon, VA 22070-5215
1	Zernow Tech Services, Inc. ATTN: Dr. Louis Zernow 425 West Bonita, Suite 208 San Dimas, CA 91773
2	SURVICE Engineering ATTN: Jim Foulk George Lard 1003 Old Philadelphia Road Aberdeen, MD 21001

<u>No. of Copies</u>	<u>Organization</u>
2	Sverdrup Technology ATTN: Dr. Ralph Calhoun Bud Bruenning P.O. Box 1935 Eglin AFB, FL 32542
1	UNISYS Corporation ATTN: Calvin M. Shintani 12010 Sunrise Valley Drive Department 7412 Reston, VA 22091
1	Weidlinger Associates, Inc. ATTN: Kenneth Stultz 1735 Jefferson Davis Highway Suite 1002 Arlington, VA 22202
1	Mr. Michael W. Bernhardt, DA Consultant Rt. 1, 12 Arthur Drive Hockessin, DE 19707
1	Mr. H.G. Bowen, Jr., DA Consultant 408 Crown View Drive Alexandria, VA 22314-4804
1	Mr. Harvey E. Cale, DA Consultant 2561 Meadowbrook Lane Carson City, NV 89701-5726
1	Perkins Coie ATTN: Mr. Robert L. Deitz 1110 Vermont Ave., NW Suite 200 Washington, DC 20005
1	Dr. Paul F. Carlson, DA Consultant 11668 Tanglewood Drive Eden Prairie, MN 55347
1	Mr. Donald Gerson ORD 1820 N. Fort Myer Drive Arlington, VA 22209

**No. of  
Copies   Organization**

- 1   Orr Associates, Inc.  
ATTN: Dr. Joel N. Orr  
5224 Indian River Road  
Virginia Beach, VA 23464
- 1   Mr. Abraham Golub,  
DA Consultant  
203 Yoakum Parkway, Apt. 607  
Alexandria, VA 22304
- 1   Mr. Dave Hardison,  
ASB Consultant  
3807 Bent Branch Road  
Falls Church, VA 22041
- 1   Mr. Thomas Hafer,  
DARPA Consultant  
1500 Wilson Blvd.  
14th Floor  
Arlington, VA 22209
- 1   Mr. William M. Hubbard,  
ASB Consultant  
613 Eastlake Drive  
Columbia, MO 65203
- 1   Mr. Charles E. Joachim,  
DA Consultant  
P.O. Box 631  
Vicksburg, MS 39180
- 1   Dr. Edward R. Jones,  
DA Consultant  
9881 Wild Deer Road  
St. Louis, MO 63124
- 1   MG Robert Kirwan (USA Ret),  
DA Consultant  
10213 Grovewood Way  
Fairfax, VA 22032
- 1   U.S. Army Field Artillery Board  
ATTN: Donald J. Krejcarek  
4717 NE Macarthur Circle  
Lawton, OK 73511

**No. of  
Copies   Organization**

- 1   Mr. Robert B. Kurtz,  
DA Consultant  
542 Merwins Lane  
Fairfield, CT 06430-1920
- 1   Dr. Roy A. Lucht  
Group M-B, MS-J960  
Los Alamos, NM 87545
- 1   Mr. Donald F. Menne,  
DA Consultant  
617 Foxcroft Drive  
Bel Air, MD 21014
- 1   MG Peter G. Olenchuk (USA Ret),  
BAST Consultant  
6801 Baron Road  
McLean, VA 22101
- 1   Mr. Albert E. Papazoni,  
DA Consultant  
1600 Surrey Hill Drive  
Austin, TX 78746-7338
- 1   Harry Reed, Sr.,  
Battelle Consultant  
138 Edmund St.  
Aberdeen, MD 21001
- 1   Mr. David L. Rigotti,  
McClean Research Consultant  
127 Duncannon Road  
Bel Air, MD 21014
- 1   Dr. A.E. Schmidlin,  
DA Consultant  
28 Highview Road  
Caldwell, NJ 07006-5502
- 1   Mr. Charles S. Smith,  
BAST Consultant  
9 Doaks Lane  
Marblehead, MA 01945
- 1   Mr. Arthur Stein,  
BAST Consultant  
30 Chapel Woods Court  
Williamsville, NY 14221-1816

No. of  
Copies Organization

1 Dr. Dora Strother,  
ASB Consultant  
3616 Landy Lane  
Fort Worth, TX 76118

Aberdeen Proving Ground

18 Dir, USAMSAA  
ATTN: AMXSY-A,  
W. Clifford  
J. Meredith  
AMXSY-C,  
A. Reid  
W. Braerman  
AMXSY-CR, M. Miller  
AMXSY-CS,  
P. Beavers  
C. Cairns  
D. Frederick  
AMXSY-G,  
J. Kramar  
G. Comstock  
E. Christman  
L. Kravitz  
AMXSY-GA, W. Brooks  
AMXSY-J, A. LaGrange  
AMXSY-L, J. McCarthy  
AMXSY-P, J. Cullum  
AMXSY-RA,  
R. Scungio  
M. Smith

5 Cdr, USATECOM  
ATTN: AMSTE-CG  
AMSTE-TA-L,  
A. Yankolonis  
N. Harrington  
S. Grill  
AMSTE-TC-C, R. Cozby

2 Dir, USAVLAMO  
ATTN: AMSLC-VL-CB,  
Mrs. Young  
Mr. Gross

# USER EVALUATION SHEET/CHANGE OF ADDRESS

This laboratory undertakes a continuing effort to improve the quality of the reports it publishes. Your comments/answers below will aid us in our efforts.

1. Does this report satisfy a need? (Comment on purpose, related project, or other area of interest for which the report will be used.) \_\_\_\_\_

2. How, specifically, is the report being used? (Information source, design data, procedure, source of ideas, etc.) \_\_\_\_\_

3. Has the information in this report led to any quantitative savings as far as man-hours or dollars saved, operating costs avoided, or efficiencies achieved, etc? If so, please elaborate.

4. General Comments. What do you think should be changed to improve future reports? (Indicate changes to organization, technical content, format, etc.) \_\_\_\_\_

BRL Report Number BRL-MR-3915 Division Symbol

Check here if desire to be removed from distribution list. \_\_\_\_\_

Check here for address change.       

Current address:      Organization \_\_\_\_\_  
                                  Address \_\_\_\_\_

**DEPARTMENT OF THE ARMY**  
Director  
U.S. Army Ballistic Research Laboratory  
ATTN: SLCBR-DD-T  
Aberdeen Proving Ground, MD 21005-5066

**OFFICIAL BUSINESS**



**NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES**

**BUSINESS REPLY MAIL**

**FIRST CLASS PERMIT No 0001, APG, MD**

**Postage will be paid by addressee.**

**Director  
U.S. Army Ballistic Research Laboratory  
ATTN: SLCBR-DD-T  
Aberdeen Proving Ground, MD 21005-5066**

